INFORMATION DISCLOSURE				Applicant:	Michael D. Grah			Serial No.:10/749,451			
				Docket:	D-43584-01						
				Filed:	December 31, 2003						
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EXAMINER Oatrik Butler				Date Considered 28 September 2005							

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Patent and Trademark Office. U.S. Department of Commerce

OMB No. 0651-0011 Applicant: Michael D. Grah Serial No.:10/749,451 Docket: D-43584-01 Filed: ATION DISCLOSURE December 31, 2003 Art Unit: ITATION 3721 Title: Method of Shrinking a Film U.S. PATENT DOCUMENTS **Document Number** Name Sub Filing Date If Appropriate Examiner Class Initials 03/01/2005 Ding et al 6,861,481 FOREIGN PATENT DOCUMENTS Country Class Sub-**Translation Document Number** Date Class Yes No OTHER DOCUMNTS (Including Authors, Title, Date, Pertinent Papers, Etc.)

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OMB No. 0651-0011 Applicant: Michael D. Grah Serial No .: Docket: D-43584-01 10/749,451 INFORMATION DISCLOSURE Filed: December 31, 2003 CITATION Art Unit: 3721 Title: Method of Shrinking a Film U.S. PATENT DOCUMENTS Exampler Document Number Filing Date If Appropriate Name Class Sub Initials Class PB 4,335,935 06/22/1982 Pohlack FOREIGN PATENT DOCUMENTS **Document Number** Sub-**Translation** Date Country Class Class Yes No 000 WO 97/07069 02/27/97 **PCT** OTHER DOCUMENTS (Including Authors, Title, Date, Pertinent Papers, etc.) Matsui et al "Effect of Ultraviolet Light Irradiation on Gas Permeability in Polyimide Membranes. . ." 03 Journal of Polymer Science: Part B: Polymer Physics, Vol. 35, 2259-2269 (Jan. 1997) Chivers "Easy removal of pressure sensitive adhesives for skin applications" International Journal of Adhesoin & Adhesives 21, p. 381-88 (Jan 2001) Chivers et al "Investigations into the mechanism of adhesion of a novel light-deactivatable pressure-sensitive I (b) adhesive" Adhesion '99 Conference Pre-Prints, 7th International Conference on Adhesion and Adhesives, p. 37-42 (September 15-17, 1999) Tikhomirova et al, "Reversible changes in the gaseous permeability of polymers during gamma-irradiation" L. Ya. Karpov Physical Chemistry Institute and the Institute of Plastic Industry, Proceeding of the Academy 06 of Sciences of the USSR, Physical Chemistry Section, English Translation, Vol. 130, No. 5, pp. 1081-84 1950, translation Volume 130 Nos. 1-6, pp. 171-74 January-February 1960

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